HIGH-POWER COMPACT DISC PLAYER
WITH FM/MW/LW TUNER

AVEC SYNTONISEUR FM/PO/GO

Train you fur purchasing this PloveErr product Before attempting operation, be sure to reaching marina.

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SPARE PARTS MASTER

#### Features

A "CLASS 1 LASER PRODUCT" label is affixed to the bottom of

There is a screw on the top of the unit to protect the unit during fix the seal supplied over the screw hole. Keep the screw because transportation. Remove the screw before installing the unit and it must be used if you transport the unit later. (Fig. 2)



Fig. 1

Auto-loading function to automatically load and play a Random play function to randomly select tracks.

Various selection functions (track number search, track disc when it is inserted into the CD player slot.

Built-in highly sensitive "Automatic Reception Control" (ARC) for automatic control of stereo separation, muting, scan, fast forward and reverse). and frequency characteristics to match the strength of the

The Best Stations Memory automatically memorizes the six best (strongest) stations in the six preset buttons in the

order of their strength.

 Versatile tuning system (preset, preset scan, seek, manu-20 W + 20 W maximum output for sound with power to

spare. Combination with separately available power amp unit allows configuration of a powerful 4-speaker system.

allocations for Western Europe, Asia, the Middle and Near unit has been designed in accordance with the frequency Frequency allocation differs depending upon the area. This East, Africa, Australia and Oceania. Use in other areas may result in improper reception of AM.

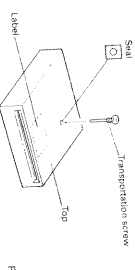


Fig. 2

### Secret Code

This unit is equipped with a secret code function. The secret code (4-digit) electronically locks the unit to reduce the danger of theft. The code is preset to  $\mathcal{BBB}$  at the time of purchase, and the unit can be used normally without altering the code as preset. It is recommended, however, that the user change the code to another value to take full advantage of the anti-theft properties of this system.

Once a code is set, the unit will operate normally without input of the secret code, even if the ignition of the vehicle is switched OFF and then ON again. Should power to the unit be interrupted due to a battery change, repairs, however, the unit will fail to operate when power is restored unless the preset secret code is first entered. Three consecutive wrong inputs of the code will cause the unit to look electronically and accept no input of code for three hours. Once operation is restored, three more wrong code inputs result in another three hours of electronic lock up. This feature helps to prevent breaking of the secret code through sequential or random input. These features mean that once the power supplied to the unit is completely cut, further operation is impossible except for those who know the secret code. This makes the unit unusable if stolen, thus

- reducing the danger of theft.

  When taking the unit to a service station for repair, be sure to either tell the service personnel of the registered code or return the value to \$\Omega \Omega \Omega \Omega \Omega \Omega\$.
- Should you forget your registered secret number, consult your local service station taking along such proof of purchase and ownership as the original receipt, etc.

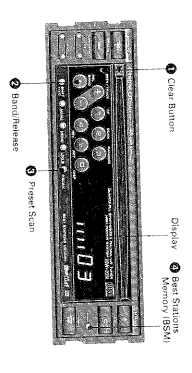
## Accessory Sticker and Card

- Affix the sticker on a window of the vehicle in which the unit is installed to inform potential thieves of the anti-theft function of the unit.
- Write the secret code, unit model number, and unit serial number on the card and store it in a safe place outside of the vehicle itself. The serial number of this device is located on the bottom of the unit. This information can then be made evailable to the police and your PIONEER service station should your unit be stolen.





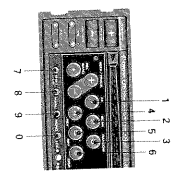
© PYONEER



## Registering the Secret Code

lation procedures are complete. The secret code should be registered after all connection and instal-

- 1. Switch the ignition key of the vehicle to ON or ACC. Press button appear on the display for 1 minute.  $\bullet$  with a thin pointed object. Doing so causes PR55 to
- 2. Press button  $\odot$  while PRSS is shown on the display to indicate that 3. The message CBdE will flash on the display to indicate that secret code registration is now possible. During this period, the the purpose of secret code registration. buttons illustrated below become numeric input buttons (0-9) for
- Use the numeric input buttons to register the 4-digit secret num-
- If an input error is made, simply reinput the correct secret code ber of your choice. the secret code. from the beginning. The last four values input are registered as



5. The entered value is registered as the secret code by pressing button 3 after input is complete. The display will be cleared once this is done and normal operation of the unit will be possible

# Interruption of the Power Supply

Interruption of the power supplied to the unit caused by battery replacement or repairs to the unit causes the message  $\mathcal{L} \, \mathcal{G} \, d \, \mathcal{E}$  to flash on the display once power supply is resumed and the ignition key of the vehicle is switched to ON or ACC. At this time the previously registered secret code should be entered using the following

1. Use the numeric input buttons (see "Registering the secret code") to enter the previously registered 4-digit secret code.

2. Press button 8. The message PRSS will appear on the display the unit was interrupted. If the two numbers do not match, entered matches the secret code registered before the power to for 1 minute, and normal operation will resume if the number EBdE will flash on the display again and the unit will await input of the correct value.

### Anti-theft Function

ly registered secret code activates an error timer causing the message  $E \cap r$  to appear on the display. At this time, all operations, interrupted power supply). At the end of the 3-hour period, and the including further code input, become impossible for 3 hours (un-Three consecutive inputs of values which do not match the previousoperate for all subsequent input until the correct value is entered. message  $\Box\Box\Box$  d  $\in$  appears on the display. The anti-theft function will

## Changing the Secret Code

2. The message  $\mathbb{C} \, \mathcal{Q} \, d \, \mathcal{E}$  will flash on the display, indicating that the 1. While pressing button . turn the ignition key to ON or ACC.

3. Use the numeric input buttons (see "Registering the secret code") unit is waiting for input of a secret code.

Press button  $\odot$  . The message PRSS will appear on the display to enter the previously registered 4-digit secret code. entered matches the secret code registered before the power to for 1 minute, and normal operation will resume if the number  $\mathcal{L}\mathcal{B}\mathcal{A}\mathcal{E}$  will flash on the display again and the unit will await input of the correct value. the unit was interrupted. If the two numbers do not match,

once this is done.

8. The entered value is registered as the new secret code by press-7. Use the numeric input buttons to register the 4-digit secret num-

ing button (a) after input is complete. The display will be cleared

Precautions when Using 8-cm (3-inch) CDs Do not use an 8-cm (3-inch) CD without an adapter or an adapter

When playing an 8-cm (3-inch) CD, use an adapter conforming to without a disc in this player. the recommended CD standard, or an adapter with the

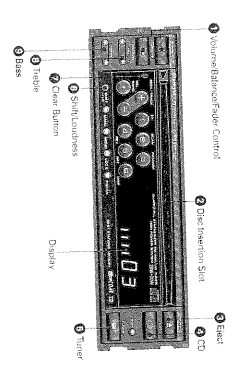
play. The disc may be damaged or may get jammed in the player. If the above precautions are not taken, the 8-cm (3-inch) CD may fall to Read the instructions supplied with the adapter in order to fit the adapter to an 8-cm (3-inch) CD correctly before playing the disc.

5. Press button @ while PRSS is shown on the display.

The message  $\mathbb{CDdE}$  will flash on the display to indicate that it is

now possible to change the registered secret code.

# Adjusting Volume and Tone



### Using the Clear button

noise. This generally is indicated by such symptoms as no power controls the operation of this unit can be affected by electrostatic object. Though not a normal occurrence, the microprocessor which Once all wiring is complete, press button with a thin, pointed controls, or an abnormal display. Should this happen, press button being supplied when you switch the unit on, failure of buttons and make any desired settings again. Pressing this button causes the such as frequencies stored in the preset memory, so you will have to desired settings again. This operation deletes all memory contents, doing so also resets all audio controls, so you will have to make any with a thin, pointed object to reset the microprocessor. Note that

> istered secret code at this time. message  $\mathbb{C}\,\mathcal{G}\,d$   $\mathbb{E}$  to appear on the display. Input the previously reg.

### Switching Power On

#### uner

to switch the power off. Press button 🛭 to switch the tuner power on. Press button 🕲 again

#### CD Player

Press button • to stop play. Press button • again to restart play from the beginning of the track at which play was stopped. its label side upward, the disc is automatically loaded and played. When a disc is inserted half-way into the disc insertion slot 8 with

. To change from disc mode to tuner mode, press button . To To eject the disc, press button 8 change from tuner mode to disc mode, press button 🌢

When the power is switched on, the display shows the volume for about 2 seconds.

# Adjusting Volume, Balance and Fader

the volume. Each press of button (a) changes the display and the When the display indicates disc or tuner, press button 🌑 to adjust function of button • as follows:

Volume → Balance → Fader

#### Adjusting Balance

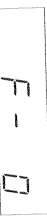
er, while the (-) side shifts it to the right speaker. Pressing the (+) side of button ( shifts the balance to the left speak



#### Adjusting the Fader

ers of a 4-speaker system. Pressing the (+) side of button 6 shifts the balance to the front speakers, while the (-) side shifts it to the This function controls the balance between the front and rear speakrear speakers.

For 2-speaker systems, set F-0.



### Adjusting Bass and Treble

#### Adjusting Bass

decreases bass. Pressing the (+) side of button @ increases bass, while the (-) side

#### Adjusting Treble

decreases treble. Pressing the (+) side of button (2) increases treble, while the (-) side

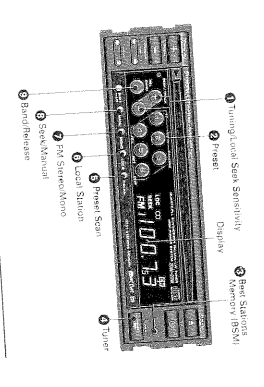


 When you're adjusting balance, fader, bass, or treble settings, the indicator will stop at the center setting. About 3 seconds after adjustment has been made, the display returns to its previous state.

## Using the Loudness Function

high and low frequencies to give a more natural sound at low volappear on the display. This loudness function lets you enhance both Press button @ for about two seconds and the "LD" indication will umes. To cancel this function, press button @ again for about two seconds.

### Using the Tuner





1 Press button (a) to switch the tuner power on.
2 Press button (a) to select a band.

FM -- FM || - FM || - M/-

Use button ① to switch between MW (531-1,602 kHz) and LW (153-

281 KHZ)

3 Use seek tuning to tune in a frequency.

press button (1).

Press the (+) side of button (1) to automatically tune in the next high-Confirm that the "SEEK" indicator (1) is shown on the display (if not

er receivable frequency, and the (-) side for a lower frequency.

5 Assign the tuned frequency to one of the buttons in bank 4 Adjust volume and tone (see page 6).

preset number stops flashing on the display. Up to 18 FM stations (6 each for FMI. FMII and FMIII), and six MWAW stations can be seconds. The frequency is assigned to the selected button when the Press and hold down one of the buttons in bank @ for at least two assigned to the preset memory buttons in bank 2.

6 Once a frequency is assigned to a button in bank 20, you

just need to press that button to tune it in. This also causes the number of the button pressed to appear at posi-

tion **6** on the display.

- the preset buttons.

  1. Press button **6** to make the channel ("CH") of the preset number **6** flash on the display.
- Each station assigned to the buttons in bank of will be automatically tuned in for about eight seconds.
- When you hear a station that you like, press button again to cancel preset scan tuning and remain at that station.

## BSM (Best Stations Memory)

This function automatically locates stronger stations and automatically assigns their frequencies to the buttons in bank ②, from strongest to weakest. It comes in handy when trying to find local stations while driving.

- 1. Press button @ and select a band.
- Hold down button (a). After about two seconds, a "beep" will sound to signal that the BSM search has started. At this time, "----" will flash on the display.

- The frequency display will return once BSM search is complete and frequencies are assigned to buttons. I through 6 in bank 2.
- At the end of the BSM search, the displayed frequency is that assigned to button () of bank (a).
   If there are fewer than six strong stations in the area, some of the buttons in bank (a) will not be assigned frequencies, so they will
- retain any frequencies assigned to them previously.

  8SM search may take as long as 30 seconds in areas where there
- are few strong stations.
  You can cancel BSM search by pressing button **9**.

#### Manual Tuning

Use manual tuning when stations are too weak to be picked up by seek tuning.

Press button (a) to turn "SEEK" indicator (b) off.
 Each press of the (+) side of button (a) increases the frequency in 50 kHz steps in the FM band, 9 kHz in the MW band and 1 kHz in the LW band. Pressing the (-) side of button (b) decreases the frequency. Holding down either side of button (c) changes the frequency at high speed.

# Switching between FM Stereo and Mono

Generally, it is best to allow the ARC (Automatic Reception Control) function to automatically set the optimum listening conditions. When there is a large amount of noise, you can press button of clearer, mono reception ("MONO" of will appear on the display).

### Adjusting Seek Sensitivity

seek tuning sensitivity levels for FM and two levels for MW/LW to ting for reception of weaker stations. The local setting also has four setting for reception of strong stations only, and a DX (distant) set-The seek tuning function of this tuner lets you select between a local match local conditions.

# Changing the Local Seek Sensitivity

- 1. Use button **(9)** to select a band
- Hold down button (a) for more than two seconds to change to the local seek sensitivity display.



(Example: LOC2)

3. While still holding down button  $oldsymbol{0}$ , press the (+) side of button  $oldsymbol{0}$ level as shown below. to increase the sensitivity level, and the (-) side to decrease the

MW/LW : LOC1 == LOC2

while lower settings let you receive progressively weaker stations. The LOC4 setting allows reception of only the strongest stations.

# Switching between Local and DX

Press button 🗿 to switch between Local and DX (distant) seek tun

with the local seek sensitivity. Otherwise, seek tuning is performed with the DX seek sensitivity. When "LOC" (a) is shown on the display, seek tuning is performed

Note on LW Band Seek Tuning
The following shows changes in LW BAND broadcast frequency steps enacted by WARC/1979. The underlined italic figures indicate changes.

A. Up to January 1986

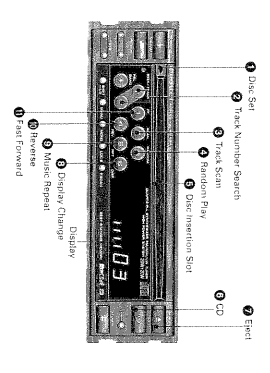
B. From February 1986 153-162-171-180-189-200-209-218-227-236-245-264-263-272-281 155-164-173-182-191-200-209-218-227-236-245-254-263-272-281

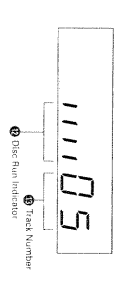
C. Form February 1988

153-162-171-180-189-<u>198-207-216-225-234-</u>245-254-263-272-281

D. From February 1990

steps starting from 155 kHz. In the case of 8, the change results in the first live frequencies being shifted (2 kHz each) from A, while the The LW band seek operations of this unit are performed in 9 kHz in the desired LW broadcast. It is also suggested that your favorite ing (in 1 kHz steps) and sleek tuning should be used together to tune remaining ten are identical to those of A. Consequently, manual tun LW stations will be memorized for instant recall. 153-162-171-180-189-198-207-216-225-234-<u>243-252-261-270-279</u>





# 1 When a disc is inserted half-way into the disc insertion slot © with its label side upward, the disc is automatically loaded and played.

(Track number **®** and disc run **®** indications will appear on the display.)

# 2 Use track number search to select a track.

Press the (+) side of button ② to increase the number at position ③ , or the (-) side to decrease the number. Holding either side of button ② down changes the track number at high speed.

# 3 Adjust volume and tone (see page 6).

## 4 To stop CD play, press button @.

You can restart CD play from the beginning of the track at which play was stopped by pressing button **©**.

# 5 To eject or change the disc, press button 0

If an ejected disc is pushed back into the slot, it will be loaded and played again.

#### Note

- It takes a short time after a disc is loaded before it is played. This
  is because the CD player requires a setup time to read digital signals from the disc.
- Do not insert two discs into the slot at the same time. This may cause a malfunction.

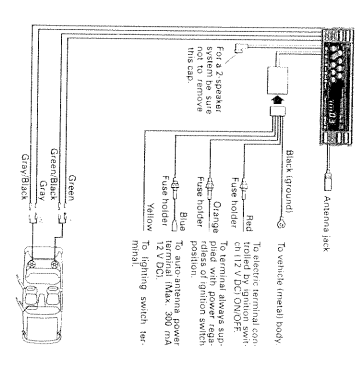
### Last Track Memory

This player has a last track memory to restart play from the beginning of the track being played when the disc was stopped, ejected, and then loaded again.

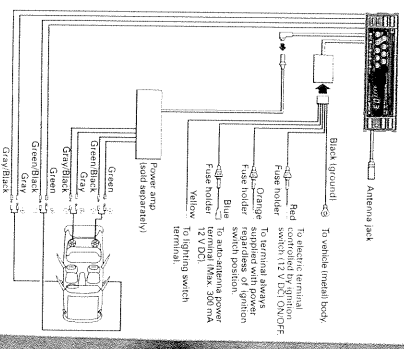
- When the disc is replaced with another, this function does not work, and play starts from the first track.
- Before making final connections, make temporary connections then operate the unit to check for any connecting cord problems.
   Refer to the owner's manual for details on connecting the various
- cords of the power amp and other units, then make connections correctly.

  Be sure to connect the memory power supply lead (orange) to a terminal that is always supplied with power regardless of the vehicle's ignition switch position. If this connection is made
- incorrectly or is forgotten, the unit will not work at all. Don't pass the grange lead through a hole into the engine compartment to connect to the battery. This will damage the lead insulation and cause a very dangerous short.
- Since a unique BPTL circuit is employed, never wire so the speaker er leads are directly grounded or the left and right speaker backs are common.
- Speakers connected to this unit must be high-power types possessing minimum rating of 20 W and impedance of 4 to 8 ohms. Connecting speakers with output and/or impedance values other than those noted here can damage the speakers.

### 2-speaker system



### 4-speaker system



of hales or other modifications of the vehicle.

If installation angle exceeds 30° from horizontal, the unit might

not give its optimum performance. (Fig. 1)
The semiconductor laser will be damaged if it overheats, so don't install the unit anywhere hot—for instance, near a heater outlet.

# Installation with the rubber bush

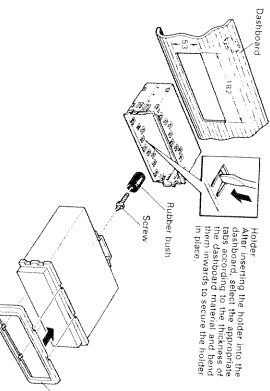
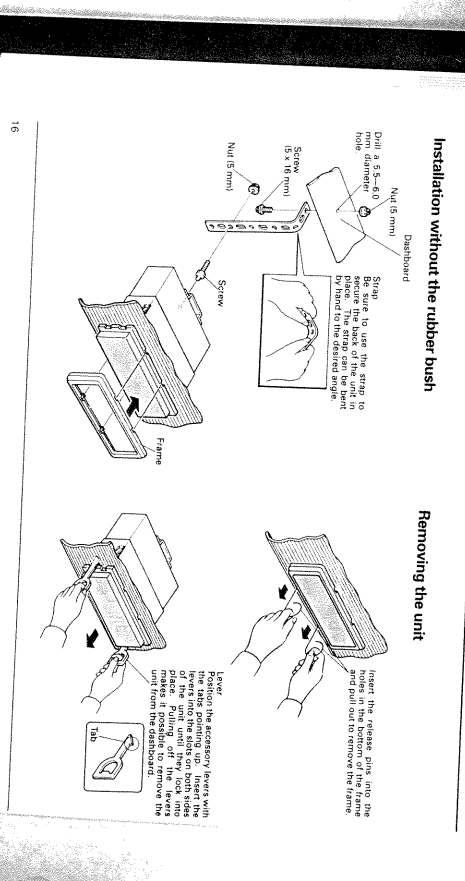


Fig. 1



- Only use compact discs (optical digital audio discs) bearing the mark shown below. (Fig. 1)
- Pick up discs by grasping the outer edges or the edge of the hole and the outer edge. (Fig. 2) (Fig. 3) Be sure never to touch the signal surface when handling discs.

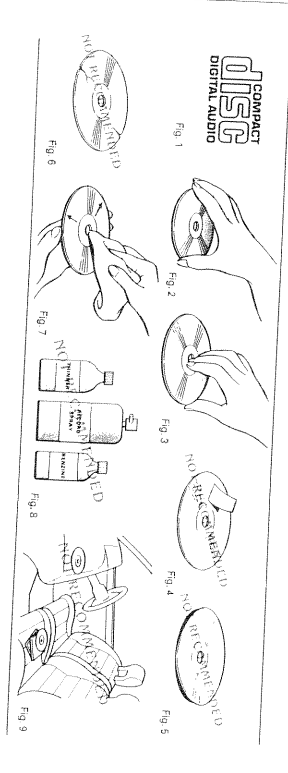
Do not affix paper or tape, and avoid scratching the side of the disc which contains the label (contents of disc). (Fig. 4) The disc revolves at high speed within the player unit, so defec-

nal recorded on the disc, but dirt can decrease the amount of light Dust and/or finger smudges will have no direct effect on the sigtive loracked or badly bent) discs should not be used. (Fig. 5) (Fig. 6)

> soft lint-free cloth, wiping from the center of the disc to the edge. reflected from the recorded surface, thus affecting sound quality. If the disc should become soiled, gently wipe the surface with a

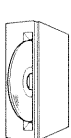
disc and should not be used. (Fig. 8) Do not use record sprays or antistatic agents. Such volatile chemicals as benzine and thinner can also damage the surface of the

As with traditional audio records, compact discs are made of plasstore them in places exposed to direct sunlight. (Fig. 9) tic. To avoid warping, keep the discs in their cases and do not



### Precautions

- To assure proper operation of the unit, keep the vehicle interior temperature within a normal range using the vehicle's air conditioner or heater.
- When replacing fuses, be sure to use only fuses of the rating prescribed on the fuse holder.
- To protect the semiconductor laser from damage, the CD player will automatically terminate disc play when its internal temperature rises past a standard level. When this occurs, HHHH will appear on the display to indicate that the standard level has been exceeded. Eject the disc from the unit using the eject button and wait until the temperature returns to normal.
- Do not leave an ejected disc in the insertion slot for extended periods since direct sunlight can cause warping. Always return discs to their cases and store in areas not exposed to direct sunlight.



Discs should not be left like this for extended periods.

- When driving on an uneven road, the player may not reproduce
- every sound properly.

  Never remove the top case of the unit to attempt check or repairs. If operation of the unit is abnormal, contact your dealer or the nearest Pioneer Service Station.
- If the car's battery is disconnected for any reason, the present memory will be erased and must be reprogrammed after recon-
- etclor of the battery.
   When driving your vehicle, be sure to keep the volume of the unit set low enough to allow you to hear sounds coming from out set.

#### Condensation

During winter the inside of the vehicle may be very cold. If the
heater is turned on and the player is used soon after, the disc or
optical parts (prism, lens, etc.) may become misted up. If the disc
is misted up, wipe it with a soft cloth. If the optical parts are misted up, wait for about an hour for them to warm up. They will
return to their normal condition.

#### In case of trouble

When the unit does not operate properly, contact your dealer or the nearest authorized PIONEER Service Station.

### Specifications

**Note:**Specifications and the design are subject to possible modification without notice due to improvements.

WW tuner       531–1,602 kHz         MW tuner       531–1,602 kHz         Frequency range       18 μV (25 dB) (S/N: 20 dB)         Usable sensitivity       50 dB (± 9 kHz)         Selectivity       153–281 kHz         LW tuner       153–281 kHz         Frequency range       30 μV (30 dB) (S/N: 20 dB)         Usable sensitivity       30 μV (30 dB) (5/N: 20 dB)	FM tuner  Frequency range  12 dBf (1.1 μV/75 Ω, mono) Usable sensitivity  17 dBf (1.9 μV/75 Ω, mono) 50 dB quieting sensitivity  70 dB (IECA network) Signal-to-noise ratio  0.3% (at 65 dBf, 1 kHz, stereo) Distortion  0.3% (at 65 dBf, 1 kHz)  Frequency response  40 dB (at 65 dBf, 1 kHz)
(± 9 kHz) (± 9 kHz) N: 20 dB) (0± 9 kHz) (0± 9 kHz)	08 MHz , mono) , mono) network) , stereo) (± 3 dB)